Storypoint Problem - jirasoftware

September 4, 2024

1 Storypoint Prediction: Regression Approach

1.1 Preparation

```
[]: import os
     import json
     import matplotlib.pyplot as plt
     import numpy as np
     import pandas as pd
     import seaborn as sns
     from scipy.sparse import csr_matrix, hstack, vstack
     from sklearn.pipeline import Pipeline
     from sklearn.preprocessing import RobustScaler
     from sklearn.metrics import mean_squared_error, r2_score, mean_absolute_error, u

¬f1_score, precision_score, recall_score, accuracy_score
     from sklearn.feature_extraction.text import CountVectorizer
     from sklearn.model_selection import cross_val_score, learning_curve, u
      ⇒validation curve
     from trainer import GridSearchCVTrainer
     project_name = 'jirasoftware'
```

1.1.1 Plot learning curve

```
# Generate learning curve data
  train_sizes, train_scores, test_scores = learning_curve(
       estimator, X, y, cv=cv, n_jobs=n_jobs, train_sizes=train_sizes,__
⇔scoring='neg_mean_squared_error')
  train scores mean = np.mean(train scores, axis=1) # Calculate mean of |
⇔training scores
  train_scores_std = np.std(train_scores, axis=1) # Calculate standard_
→ deviation of training scores
  test scores mean = np.mean(test scores, axis=1) # Calculate mean of test
\hookrightarrowscores
  test_scores_std = np.std(test_scores, axis=1) # Calculate standard_
→deviation of test scores
  plt.grid() # Display grid
  # Fill the area between the mean training score and the mean +/- stdu
⇔training score
  plt.fill_between(train_sizes, train_scores_mean - train_scores_std,
                    train_scores_mean + train_scores_std, alpha=0.1,
                    color="r")
  # Fill the area between the mean test score and the mean +/- std test score
  plt.fill_between(train_sizes, test_scores_mean - test_scores_std,
                   test_scores_mean + test_scores_std, alpha=0.1, color="g")
  # Plot mean training score as points
  plt.plot(train sizes, train scores mean, 'o-', color="r",
           label="Training score")
  # Plot mean test score as points
  plt.plot(train_sizes, test_scores_mean, 'o-', color="g",
           label="Validation score")
  plt.legend(loc="best") # Display legend
  return plt
```

1.1.2 Plot validation curve

```
# Calculate mean and standard deviation of training and validation scores
  train_mean = np.mean(train_scores, axis=1)
  tran_std = np.std(train_scores, axis=1)
  val_mean = np.mean(val_scores, axis=1)
  val_std = np.std(val_scores, axis=1)
  print(val_mean)
  # Plot train scores
  plt.plot(param_range, train_mean, color='r', marker='o', markersize=5,u
⇔label='Training score')
  plt.fill_between(param_range, train_mean + tran_std, train_mean - tran_std,__
⇔alpha=0.15, color='r')
  # Plot validation scores
  plt.plot(param_range, val_mean, color='g', linestyle='--', marker='s',u
→markersize=5, label='Validation score')
  plt.fill_between(param_range, val_mean + val_std, val_mean - val_std,__
⇒alpha=0.15, color='g')
  plt.title(title) # Set title of the plot
  plt.grid()
                         # Display grid
  plt.xscale('log')
                        # Set x-axis scale to log
  plt.legend(loc='best') # Display legend
  plt.xlabel('Parameter') # Set x-axis label
  plt.ylabel('Score')
                         # Set y-axis label
  # Set y-axis limits
  if y_lim != None:
      plt.ylim(y_lim)
  return plt
```

1.1.3 Evaluate model

```
lines.append(f' - Mean squared error:
                                             {mse:.2f}')
  lines.append(f' - Root mean squared error: {rmse:.2f}')
  lines.append(f' - Mean absolute error:
                                             {mae:.2f}')
                                             {r2:.2f}')
  lines.append(f' - R2 error:
  y_pred = np.round(y_pred).astype(int)
  f1 = f1_score(y_test, y_pred, average='weighted')
  precision = precision_score(y_test, y_pred, average='weighted',__
⇒zero division=0)
  recall = recall_score(y_test, y_pred, average='weighted', zero_division=0)
  accuracy = accuracy_score(y_test, y_pred)
                                             {f1:.2f}')
  lines.append(f' - F1 score:
  lines.append(f' - Precision:
                                             {precision:.2f}')
  lines.append(f' - Recall:
                                             {recall:.2f}')
  lines.append(f' - Accuracy:
                                             {accuracy:.2f}')
  lines.append('-----
  lines.append('')
  # Save to file
  if(save_directory != None):
      filename = save_directory + project_name + '.txt'
      directory = os.path.dirname(filename)
      if not os.path.exists(directory):
          os.makedirs(directory)
      with open(filename, 'a') as f:
          for line in lines:
              print(line)
              f.write(line + '\n')
  else:
      for line in lines:
          print(line)
```

1.2 Dataset set-up

1.2.1 Bag of Words preprocessing

This is a Bag of Words preprocess approach. I will use 2 CountVectorizer from sklearn to change title and description to two 2 vectors and then concatenate them together. In the rest of this notebook, I will use cross-validation instead hold-out. Therefore, I will join the validation set with training set.

NOTE: I don't add the length of description (and the title) because it has a big deviation which may cause noise.

```
[]: # Import and remove NaN value
```

```
data_train = pd.concat([pd.read_csv('data/' + project_name + '/' + project_name_
 pd.read_csv('data/' + project_name + '/' + project_name_
 ↔+ ' valid.csv')])
data_test = pd.read_csv('data/' + project_name + '/' + project_name + '_test.
 ⇔csv')
data_train['description'].replace(np.nan, '', inplace=True)
data_test['description'].replace(np.nan, '', inplace=True)
# Vectorize title
title_vectorizer = CountVectorizer(ngram_range=(1, 2), min_df=2)
title_vectorizer.fit(pd.concat([data_train['title'], data_test['title']]))
# Vectorize description
description_vectorizer = CountVectorizer(ngram_range=(1, 2), min_df=2)
description_vectorizer.fit(pd.concat([data_train['description'],_

¬data_test['description']]))
X_train = hstack([title_vectorizer.transform(data_train['title']).astype(float),
                  description_vectorizer.transform(data_train['description']).
 ⇔astype(float),
                  data_train['title'].apply(lambda x : len(x)).to_numpy().
 \rightarrowreshape(-1, 1),
                  data_train['description'].apply(lambda x : len(x)).to_numpy().
 \rightarrowreshape(-1, 1)
                ])
y_train = data_train['storypoint'].to_numpy().astype(float)
X_test = hstack([title_vectorizer.transform(data_test['title']).astype(float),
                  description_vectorizer.transform(data_test['description']).
 ⇒astype(float),
                  data_test['title'].apply(lambda x : len(x)).to_numpy().
 \rightarrowreshape(-1, 1),
                  data_test['description'].apply(lambda x : len(x)).to_numpy().
 \hookrightarrowreshape(-1, 1)
                ])
y_test = data_test['storypoint'].to_numpy().astype(float)
```

```
[]: print('Check training dataset\'shape:', X_train.shape, y_train.shape) print('Check testing dataset\'shape:', X_test.shape, y_test.shape)
```

Check training dataset'shape: (258, 3815) (258,)

```
Check testing dataset'shape: (28, 3815) (28,)
```

I will use log-scale the label to get a normal distribution of it.

```
[]: y_train_log = np.log(y_train)
```

1.3 Model training

1.3.1 Linear Regressor

```
[ ]: from sklearn.linear_model import ElasticNet
```

Define params-grid:

```
[]: dict_param = {
    'alpha': [.0001, .001, .01, .1, 1, 10, 100, 1000, 10000],
    'l1_ratio': [.0, .2, .4, .6, .8, 1],
    'max_iter': [10**5]
}
```

Training combination 54/54

[]: ElasticNet(alpha=100, l1_ratio=0.4, max_iter=100000)

Elastic Net model's evaluation results:

```
- Mean squared error: 7.46
- Root mean squared error: 2.73
- Mean absolute error: 2.10
- R2 error: -0.02
- F1 score: 0.00
- Precision: 0.00
- Recall: 0.04
- Accuracy: 0.04
```

```
[]: elastic_model.get_params()
```

```
'copy_X': True,
      'fit_intercept': True,
      'l1_ratio': 0.4,
      'max_iter': 100000,
      'positive': False,
      'precompute': False,
      'random_state': None,
      'selection': 'cyclic',
      'tol': 0.0001,
      'warm_start': False}
    1.3.2 Support Vector Regressor
[]: from sklearn.svm import SVR
[]: dict_param = {
         'C': [.0001, .001, .01, .1, 1, 10, 100, 1000, 10000],
         'gamma': np.logspace(-9, 3, 13),
         'kernel': ['rbf']
     }
[]:|grid_search = GridSearchCVTrainer(name="Support Vector Regressor",model=SVR(),__
      →param_grid=dict_param, cv=5, n_jobs=5)
     grid_search.load_if_exists()
     grid_search.fit(X_train, y_train_log)
     svr_rbf_model = grid_search.best_estimator_
     svr_rbf_model.fit(X_train, y_train_log)
    Training combination 117/117
[]: SVR(C=0.1, gamma=10.0)
[]: evaluate_model(svr_rbf_model, 'SVR RBF model', X_test, y_test, y_logscale=True,_
      ⇔save_directory='results/BoW/')
    SVR RBF model's evaluation results:
     - Mean squared error:
     - Root mean squared error: 2.74
     - Mean absolute error:
                                2.14
     - R2 error:
                                -0.03
     - F1 score:
                                0.00
     - Precision:
                                0.00
     - Recall:
                                0.04
     - Accuracy:
                                0.04
```

[]: {'alpha': 100,

```
[]: svr_rbf_model.get_params()
[]: {'C': 0.1,
     'cache_size': 200,
     'coef0': 0.0,
     'degree': 3,
     'epsilon': 0.1,
     'gamma': 10.0,
     'kernel': 'rbf',
     'max_iter': -1,
     'shrinking': True,
     'tol': 0.001,
     'verbose': False}
    1.3.3 Random Forest Regressor
[]: from sklearn.ensemble import RandomForestRegressor
[]: dict_param = {
        'max depth' : [1000, 2000, 5000],
        'min_samples_split': [25, 200, 1000],
        'min_samples_leaf': [1, 2, 3, 4],
        'max_features': [50, 100, 200],
        'n_estimators': [1024]
    }
[]: grid_search = GridSearchCVTrainer(name="Random Forest Regressor",
                                     model=RandomForestRegressor(),
                                     param_grid=dict_param, cv = 5, n_jobs=5)
    grid_search.load_if_exists()
    grid_search.fit(X_train, y_train_log)
    rfr_model = grid_search.best_estimator_
    rfr_model.fit(X_train, y_train_log)
    Training combination 108/108
[]: RandomForestRegressor(max_depth=1000, max_features=200, min_samples_split=25,
                          n_estimators=1024)
[]: evaluate_model(rfr_model, 'Random Forest model', X_test, y_test,__
      Random Forest model's evaluation results:
     - Mean squared error:
                               6.78
     - Root mean squared error: 2.60
     - Mean absolute error:
                             1.78
     - R2 error:
                               0.07
     - F1 score:
                               0.12
```

```
- Precision: 0.08
- Recall: 0.25
- Accuracy: 0.25
```

```
[]: rfr_model.get_params()
[]: {'bootstrap': True,
      'ccp_alpha': 0.0,
      'criterion': 'squared_error',
      'max_depth': 1000,
      'max_features': 200,
      'max_leaf_nodes': None,
      'max_samples': None,
      'min_impurity_decrease': 0.0,
      'min_samples_leaf': 1,
      'min samples split': 25,
      'min_weight_fraction_leaf': 0.0,
      'monotonic cst': None,
      'n_estimators': 1024,
      'n_jobs': None,
      'oob score': False,
      'random_state': None,
      'verbose': 0,
      'warm_start': False}
    1.3.4 XGBoost
[]: from xgboost import XGBRegressor
[]: dict_param = {
         'eta' : np.linspace(0.01, 0.2, 3),
         'gamma': np.logspace(-2, 2, 5),
         'max_depth': np.asarray([3, 5, 7, 9]).tolist(),
         'min_child_weight': np.logspace(-2, 2, 5),
         'subsample': np.asarray([0.5, .1]),
         'reg_alpha': np.asarray([0.0, 0.05]),
         'n_estimators': np.asarray([10, 20, 50, 100]).tolist(),
     }
[]: grid_search = GridSearchCVTrainer(name='XGBoost_
     →Regressor', model=XGBRegressor(), param_grid=dict_param, cv = 5, n_jobs=5)
     grid_search.load_if_exists()
     grid_search.fit(X_train, y_train_log)
     xgb_model = grid_search.best_estimator_
     xgb_model.fit(X_train, y_train_log)
```

Training combination 4800/4800

```
[]: XGBRegressor(base_score=None, booster=None, callbacks=None,
                  colsample_bylevel=None, colsample_bynode=None,
                  colsample bytree=None, device=None, early stopping rounds=None,
                  enable_categorical=False, eta=0.105, eval_metric=None,
                  feature_types=None, gamma=0.1, grow_policy=None,
                  importance_type=None, interaction_constraints=None,
                  learning_rate=None, max_bin=None, max_cat_threshold=None,
                  max_cat_to_onehot=None, max_delta_step=None, max_depth=5,
                  max_leaves=None, min_child_weight=0.01, missing=nan,
                  monotone_constraints=None, multi_strategy=None, n_estimators=20,
                  n_jobs=None, num_parallel_tree=None, ...)
[]: evaluate_model(xgb_model, 'XGBoost Regressor model', X_test, y_test,__

y logscale=True, save directory='results/BoW/')
    XGBoost Regressor model's evaluation results:
     - Mean squared error:
     - Root mean squared error: 2.49
     - Mean absolute error:
                                1.75
     - R2 error:
                                0.15
     - F1 score:
                                0.14
     - Precision:
                                0.19
                                0.18
     - Recall:
     - Accuracy:
                                0.18
[]: xgb model.get params()
[]: {'objective': 'reg:squarederror',
      'base_score': None,
      'booster': None,
      'callbacks': None,
      'colsample_bylevel': None,
      'colsample_bynode': None,
      'colsample_bytree': None,
      'device': None,
      'early_stopping_rounds': None,
      'enable_categorical': False,
      'eval_metric': None,
      'feature_types': None,
      'gamma': 0.1,
      'grow_policy': None,
      'importance_type': None,
      'interaction_constraints': None,
      'learning_rate': None,
```

```
'max_bin': None,
'max_cat_threshold': None,
'max_cat_to_onehot': None,
'max_delta_step': None,
'max_depth': 5,
'max_leaves': None,
'min_child_weight': 0.01,
'missing': nan,
'monotone constraints': None,
'multi_strategy': None,
'n estimators': 20,
'n_jobs': None,
'num_parallel_tree': None,
'random_state': None,
'reg_alpha': 0.05,
'reg_lambda': None,
'sampling_method': None,
'scale_pos_weight': None,
'subsample': 0.1,
'tree_method': None,
'validate_parameters': None,
'verbosity': None,
'eta': 0.105}
```

1.3.5 LightGBM

```
[]: from lightgbm import LGBMRegressor from sklearn.model_selection import ParameterSampler
```

```
[]: dict_param = {
         'n_estimator': [10, 20, 50, 100, 200, 500],
         'max_depth': np.asarray([5, 7, 9, 11, 13]).tolist(),
         'num_leaves': ((np.power(2, np.asarray([5, 7, 9, 11, 13])) - 1) * (0.55 +_{\sqcup}
      \hookrightarrow (0.65 - 0.55) * np.random.rand(5))).astype(int).tolist(),
         'min_data_in_leaf': np.linspace(100, 1000, 4).astype(int).tolist(),
         'feature_fraction': np.linspace(0.6, 1, 3),
         'bagging_fraction': np.linspace(0.6, 1, 3),
         'learning_rate': [0.01],
         'verbose': [-1],
     }
     def custom_sampler(param_grid):
         for params in ParameterSampler(param grid, n iter=1e9):
             range_num_leaves = ((0.5 * (2**params['max_depth'] - 1)), (0.7 *_l)
      if(range_num_leaves[0] <= params['num_leaves'] <= range_num_leaves[1]):</pre>
                 for key, value in params.items():
```

```
params[key] = [value]
                yield params
[]: grid_search = GridSearchCVTrainer(name='LightGBM Regressor', __
      →model=LGBMRegressor(),
                                    param_grid=list(custom_sampler(dict_param)), cv_
     \Rightarrow= 5, n jobs=2)
    grid_search.load_if_exists()
    grid_search.fit(X_train, y_train_log)
    lgbmr_model = grid_search.best_estimator_
    lgbmr_model.fit(X_train, y_train_log)
    Training combination 1080/1080
[]: LGBMRegressor(bagging_fraction=0.6, feature_fraction=0.6, learning_rate=0.01,
                  max_depth=5, min_data_in_leaf=100, n_estimator=10, num_leaves=19,
                  verbose=-1)
[]: evaluate_model(lgbmr_model, 'LightGBM regressor model', X_test, y_test,__
      LightGBM regressor model's evaluation results:
     - Mean squared error:
                               7.74
     - Root mean squared error: 2.78
     - Mean absolute error:
                               2.07
     - R2 error:
                               -0.06
     - F1 score:
                               0.00
     - Precision:
                               0.00
     - Recall:
                               0.04
     - Accuracy:
                               0.04
    c:\Users\aupho\AppData\Local\Programs\Python\Python311\Lib\site-
    packages\lightgbm\basic.py:1218: UserWarning: Converting data to scipy sparse
    matrix.
      _log_warning("Converting data to scipy sparse matrix.")
[]: |lgbmr_model.get_params()
[]: {'boosting_type': 'gbdt',
      'class_weight': None,
      'colsample_bytree': 1.0,
      'importance_type': 'split',
      'learning rate': 0.01,
      'max_depth': 5,
      'min_child_samples': 20,
      'min_child_weight': 0.001,
```

```
'min_split_gain': 0.0,
'n_estimators': 100,
'n_jobs': None,
'num_leaves': 19,
'objective': None,
'random_state': None,
'reg_alpha': 0.0,
'reg_lambda': 0.0,
'subsample': 1.0,
'subsample_for_bin': 200000,
'subsample_freq': 0,
'verbose': -1,
'n_estimator': 10,
'min_data_in_leaf': 100,
'feature_fraction': 0.6,
'bagging_fraction': 0.6}
```

1.3.6 Stacked model:

```
[]: from mlxtend.regressor import StackingCVRegressor
```

Define component models:

```
[]: directory = 'trainer_checkpoint_data/'
     with open(directory + 'elastic net_checkpoint.json', 'r') as json file:
         data = json.load(json_file)
         elastic_model = ElasticNet(**data['best_params'])
     with open(directory + 'support vector regressor_checkpoint.json', 'r') as ⊔
      ⇒json_file:
         data = json.load(json file)
         svr_model = SVR(**data['best_params'])
     with open(directory + 'random forest regressor_checkpoint.json', 'r') as<sub>□</sub>
      →json_file:
         data = json.load(json_file)
         rfr model = RandomForestRegressor(**data['best params'], n jobs=-1)
     with open(directory + 'xgboost regressor_checkpoint.json', 'r') as json_file:
         data = json.load(json_file)
         xgb_model = XGBRegressor(**data['best_params'])
     with open(directory + 'lightgbm regressor_checkpoint.json', 'r') as json_file:
         data = json.load(json_file)
         lgbmr_model = LGBMRegressor(**data['best_params'])
```

Define blended model:

```
[]: stack_gen = StackingCVRegressor(regressors=(xgb_model, lgbmr_model, svr_model,_u
      →elastic_model, rfr_model),
                                      meta_regressor=xgb_model,
                                      use_features_in_secondary=True, n_jobs=-1)
     stack_gen.fit(X_train, y_train_log)
[]: StackingCVRegressor(meta_regressor=XGBRegressor(base_score=None, booster=None,
                                                      callbacks=None,
                                                      colsample_bylevel=None,
                                                      colsample_bynode=None,
                                                      colsample bytree=None,
                                                      device=None,
                                                      early_stopping_rounds=None,
                                                      enable_categorical=False,
                                                      eta=0.105, eval_metric=None,
                                                      feature_types=None, gamma=0.1,
                                                      grow_policy=None,
                                                      importance_type=None,
                                                      interaction_constraints=None,
                                                      lear...
                                     LGBMRegressor(bagging_fraction=0.6,
                                                    feature_fraction=0.6,
                                                    learning_rate=0.01, max_depth=5,
                                                    min_data_in_leaf=100,
                                                    n_estimator=10, num_leaves=19,
                                                    verbose=-1),
                                      SVR(C=0.1, gamma=10.0),
                                     ElasticNet(alpha=100, l1_ratio=0.4,
                                                 max_iter=100000),
                                     RandomForestRegressor(max_depth=1000,
                                                            max features=200,
                                                            min_samples_split=25,
                                                            n_estimators=1024,
                                                            n_jobs=-1)),
                         use_features_in_secondary=True)
[]: evaluate_model(stack_gen, 'Stacking model', X_test, y_test, y_logscale=True,__
      ⇔save_directory='results/BoW/')
    Stacking model's evaluation results:
     - Mean squared error:
                                 6.63
     - Root mean squared error: 2.58
     - Mean absolute error:
                                 1.99
     - R2 error:
                                 0.09
     - F1 score:
                                 0.11
     - Precision:
                                 0.08
     - Recall:
                                 0.14
     - Accuracy:
                                 0.14
```

c:\Users\aupho\AppData\Local\Programs\Python\Python311\Lib\sitepackages\lightgbm\basic.py:1218: UserWarning: Converting data to scipy sparse
matrix.

_log_warning("Converting data to scipy sparse matrix.")